Approved For Release 2004/01/28 : CIA-RDP82T00285R000100060012-6 SECRET

MEMORANDUM FOR: Associate Deputy Director for Intelligence

6 A

IA\$ 140/73 17 September 1973

	SUBJECT : Summary of IAS Workload July 1973	
	•	
25X1	1. This report summarizes the current work of the Imagery Analysis	25X1
25X1 25X1 25X1	intelligence assistant contributing directly to imagery analysis and reporting other persons were engaged in management and support functions. Not	•
1	on one-year tours to CIA production offices, and one on special assignment to the DDI Planning Staff.	25X1
	2. Our workload is described in the four attached tables. Table 1 compares the total time expended in July with similar data for the preceding five months. It also compares the workload on hand for the next three months, on imagery analysis and reporting only, with similar data for the preceding five months. Tables 2-4 show time expended and workload on hand for imagery analysis and reporting according to geographic area, subject, and requester.	
	3. No new KH imagery was received by IAS during July. We did receive imagery from 74 aircraft missions 5 SR 71, 5 U-2, 21 drone and 42 tactical reconnaissance.	
		25X1
	GEORGE W. ALLEN Director Imagery Analysis Service	
:	Attachments: Four Tables	
	CC: Deputy Director for Operations Deputy Director for Science and Technology	
		25X1

Approved For Release 2004/01/28 5 FARTP 82T00285R000100060012-6

ATTACHMENT 2 TO: IAS 140/73

TABLE 2 TIME EXPENDED IN JULY AND WORKLOAD ON HAND BY GEOGRAPHIC AREA (in thousands of manhours) On Imagery Analysis and Reporting Only

			Workload on Hand
Country		Time Expended in July	For Next Three Months
	USSR	38%	25X1
	China	33	
	Indochina	9	
	North Korea	1	;
	Middle East	1	
	Eastern Europe	10	
	Other*	8	
	Totals	100%	

25X1

^{*}Includes projects and general file maintenance covering more than one country where no breakdown can conveniently be made. Also includes projects and general file maintenance on single countries studied infrequently.

Next 1 Page(s) In Document Exempt